

BUREAU OF DESIGN AND ENVIRONMENT MANUAL

# Chapter Forty-Five <u>EXPRESSWAYS</u> (New Construction/Reconstruction)

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# CHAPTER FORTY-FIVE

### **EXPRESSWAYS**

### (New Construction/Reconstruction)

Expressways are functionally classified as Other Principal Arterials and are constructed with partial control of access. Expressways are intended to provide high efficiency, safety, and move high volumes of traffic at high speeds. The operational efficiency, capacity, safety, and cost of the highway facility are largely dependent upon its design. Intersections are an integral feature of an expressway design. Chapter 45 provides guidance in the design of expressways including specific design criteria, frontage roads, median openings, service drive connections, public road connections, and transitions. Information that is also applicable to expressways is included in the following chapters:

- Chapter 11 discusses the design of expressway alignment and profile.
- Chapter 14 discusses intersection design studies.
- Chapter 15 discusses interchange type and design studies.
- Chapters 31, 32, 33, 34, and 39 provide guidance on the geometric design elements that are also applicable to expressways.
- Chapter 35 provides guidelines on the access control around interchanges and intersections on expressways. It also discusses the procedures for preparing access control plans.
- Chapter 36 provides information on the design of intersections including left- and rightturn lanes, channelization, and intersection sight distance.
- Chapter 37 discusses the type, location, layouts, and design of interchanges.
- Chapter 38 provides guidelines on roadside safety issues.
- Chapter 44 discusses the procedures for designing freeways which are expressways with full control of access.

#### 45-1 GENERAL

#### 45-1.01 Design Studies

Chapter 11 discusses the procedures for determining the location of expressways within a corridor. Factors that determine an expressway alignment include:

- existing roadway alignment (e.g., most rural expressways will be constructed adjacent and parallel to an existing two-lane highway;
- by-passes around communities (by-passes are usually designed with full control of access);
- using an existing arterial route through an urbanized area;
- location of proposed interchanges;
- location of structures over railroads, streams, and river crossings;
- access control along the expressway and crossroads at interchanges and intersections;
- access to property and right-of-way restrictions;
- topography; and
- environmental restrictions.

#### 45-1.02 Establishing An Expressway

When a highway is designated and designed as an expressway, the district must prepare and file an Order Establishing a Freeway sometime after receiving design approval but before construction plans are finalized. The details of this procedure are discussed in Chapter 12. The Order must include the access control limits along the mainline, the location of access breaks for field and private entrances, and the limits of access control along each crossroad.

In addition to filing an Order Establishing a Freeway, the district should also consider filing a Corridor Protection Map. The procedures for this process are described in the *Land Acquisition Policies and Procedures Manual*.

#### 45-1.03 Crossroads

With expressways, crossroads usually remain open and are designed as intersections with median crossovers. Occasionally, a grade separation and/or interchange may be proposed at a crossroad. The following Sections provide guidance for making these decisions.

#### 45-1.03(a) Interchanges/Intersections

For rural expressways, intersections are provided with most public crossroads. When reconstructing urban expressways, limit the number of connections and space them according to Section 45-2.06(b). Chapter 36 provides the design criteria for intersections that are also applicable to expressways.

Interchanges should be constructed or planned at most marked routes or high-volume county highways according to the following guidelines:

- Provide an interchange initially where traffic signals are warranted within nine years of construction.
- Where projected traffic volumes warrant traffic signals within 10 to 20 years, initially
  provide an intersection. However, provide a design that will accommodate a future
  interchange. This will include purchasing the access rights for approximately 1000 ft to
  1200 ft (300 m to 350 m) along each leg of the crossroad.
- If traffic signals are not warranted within the 20-year design life, construct an intersection.
- Where a low-volume marked route exists within 2 miles (3 km) of another parallel marked route or high-volume crossroad, consider relocating the low-volume route and only provide one interchange to serve both routes.

#### 45-1.03(b) Grade Separations

Grade separations should be considered at all railroad crossings, sites where terrain contours favor the separation of grades, and at high-volume crossroads near an urbanized area where the crossroad connects with a marked route.

#### **45-2 DESIGN ELEMENTS**

#### 45-2.01 Design Speed

Figures 45-4A and 45-4B provide the range of design speeds for expressways. Existing geometric design features may be allowed to remain in place provided the element meets a minimum design speed; see Section 45-2.02. For additional guidance on selecting design speeds for existing facilities, see Chapter 49. For urban areas, the designer must select a reasonable design speed considering:

- whether a new or existing alignment is proposed for the expressway,
- access restrictions and type of access control which can be achieved,
- if signalized intersections will be allowed, and
- construction costs.

#### 45-2.02 Alignment

Expressways should have smooth-flowing horizontal and vertical alignments. Proper combinations of curvature, tangents, grades, and median types all combine to enhance the safety and aesthetics of expressways. When laying out expressway alignments, consider the following guidelines:

- 1. <u>Horizontal Alignment</u>. Consider the following:
  - In rural areas, use large radius curves (desirably R ≥ 3000 ft (1000 m)).
  - Avoid alignments that require superelevation transitions on bridges or bridge approach slabs. In urbanized areas where right-of-way is restricted, it may not be practical to avoid superelevation transition on bridges. See Section 32-3.07 for additional guidance on the location of horizontal curves near bridges.
  - Existing horizontal curves may remain in place provided they have a comfortable operating speed of 65 mph (105 km/h) (level) or 60 mph (100 km/h) (rolling) and there is no history of crashes. See Section 49-3 for guidance on comfortable operating speeds.
- Vertical Alignment. Although the profile may satisfy all design controls, the use of minimum criteria may appear forced and angular. Use of values in the desirable range will produce a smoother, more aesthetically pleasing alignment. For existing rural roadways, the following will apply:
  - a. <u>Sag Vertical Curves</u>. Existing sag vertical curves may remain in place if they have a design speed of 50 mph (80 km/h) or greater and do not have a history of

crashes. If not, reconstruct the sag vertical curve to a design speed of 70 mph (110 km/h).

- b. <u>Crest Vertical Curves</u>. Existing crest vertical curves may remain in place if they have a design speed of 55 mph (90 km/h) or greater and do not have a history of crashes. If not, reconstruct the crest vertical curve to a design speed of 70 mph (110 km/h).
- 3. <u>Horizontal and Vertical Combinations</u>. Consider the relationship between horizontal and vertical alignments simultaneously to obtain a desirable condition. Chapter 33 discusses these relationships and their effect on aesthetics and safety.

#### 45-2.03 Typical Sections

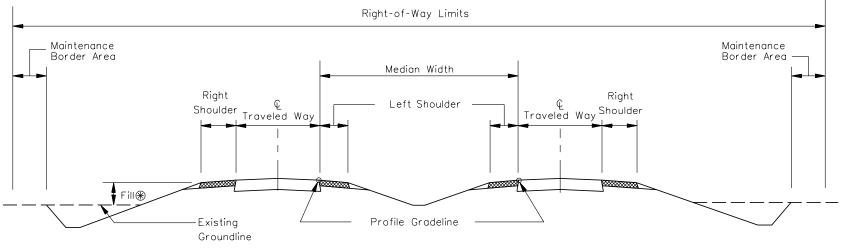
The tables in Section 45-4 provide the minimum criteria for lane widths, shoulder widths, median widths, and other cross section elements that should be used on expressways. Figures 45-2A through 45-2G illustrate schematic typical sections for various expressway designs.

#### 45-2.04 Access Control

Access to expressways should be located at points that will enable vehicles to enter and exit safely without interfering with through traffic. In addition, the controls governing the location of access points must have some degree of flexibility to meet traffic needs, to fit terrain features, and to be cost effective. However, the indiscriminate placing of access points could result in a highway facility that does not fulfill the basic purpose and intent of partial access control.

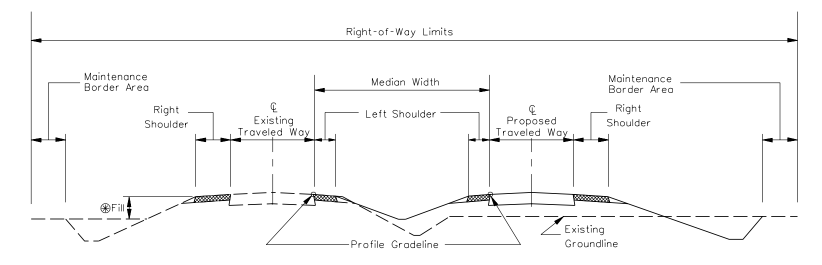
The types of access allowed on expressways (e.g., partial control, full control on new bypasses, crossover spacing, entrances) are discussed throughout Section 45-2 and Chapter 35. Any major access changes should be discussed at district coordination meetings with both BDE and FHWA. Because most expressways are not on the National Highway System (NHS), any exceptions to Department criteria are reviewed and handled by BDE only.

Chapter 35 provides the procedures for preparing access control plans during Phase I studies.



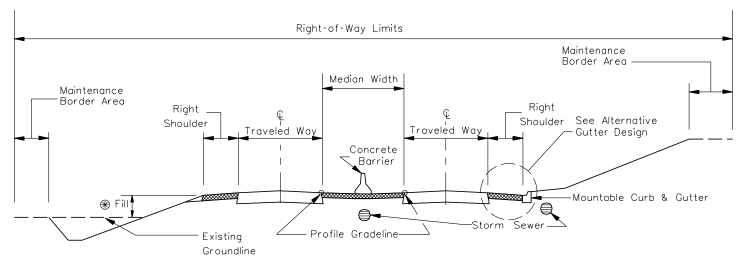
ℜ Roadway should be approximately
3' (1.0 m) above the existing ground line.

### TYPICAL SECTION FOR RURAL EXPRESSWAY (New Alignment)

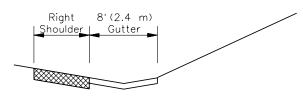


Roadway should be approximately 3' (1.0 m) above the existing ground line.

## TYPICAL SECTION FOR RURAL EXPRESSWAY USING EXISTING ROADWAY Figure 45-2B



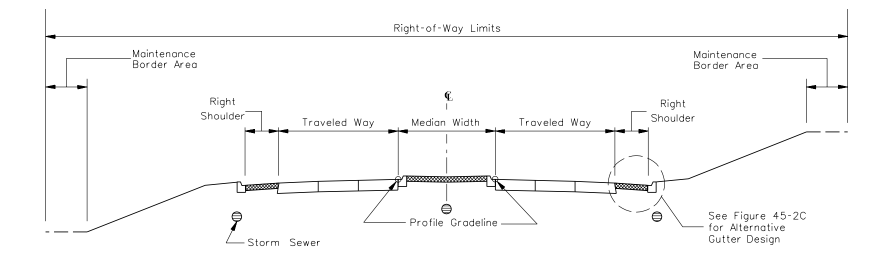
Roadway should be approximately
 3' (1.0 m) above the existing ground line.



ALTERNATIVE GUTTER DESIGN

TYPICAL SECTION FOR URBAN EXPRESSWAY (Flush Median with Concrete Barrier)

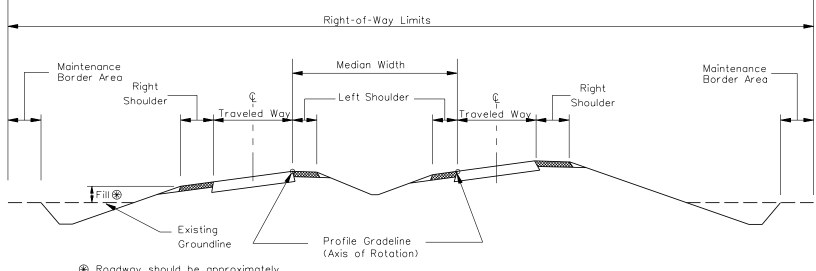
Figure 45-2C



#### Notes:

- This cross-section design is applicable to where the posted speed limit is less than or equal to 45 mph. See Figure 34-3B for design of cross slopes. 1.

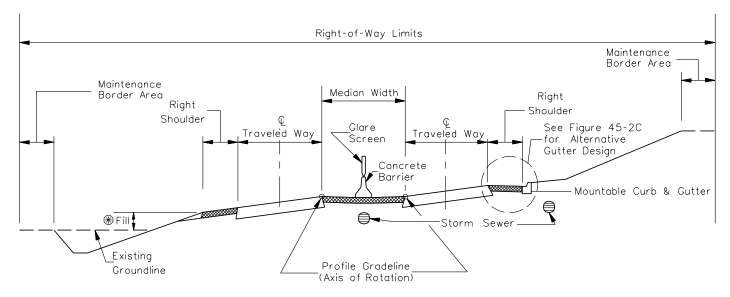
#### TYPICAL SECTION FOR URBAN EXPRESSWAY (Raised-Curb Median)



ℜ Roadway should be approximately
3' (1.0 m) above the existing ground line.

## TYPICAL SECTION FOR SUPERELEVATED EXPRESSWAY (Depressed Median)

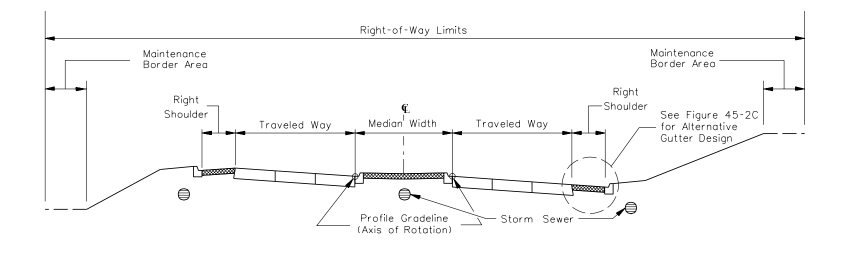
Figure 45-2E



Roadway should be approximately 3' (1.0 m) above the existing ground line.

TYPICAL SECTION FOR SUPERELEVATED EXPRESSWAY (Flush Median with Concrete Barrier)

Figure 45-2F



This cross-section design is applicable to where the posted speed limit is less than equal to 45 mph.

### TYPICAL SECTION FOR SUPERELEVATED EXPRESSWAY (Raised-Curb Median)

#### 45-2.05 Intersections

Chapter 36 provides the criteria for the design of intersections. In addition, the following will apply to expressways:

- 1. Definitions. The following definitions will apply to the crossroad:
  - a. <u>Major Public Roads</u>. These are facilities with ADT's of 1500 or greater.
  - b. Minor Public Roads. These are facilities with ADT's less than 1500.
- 2. <u>Turn Lane Warrants</u>. In addition to the turn lane warrants presented in Section 36-3.01, the following will apply to expressways:
  - a. <u>Left-Turn Lanes</u>. Provide left-turn lanes at all public road intersections and at median crossovers where U-turns are prevalent.
  - b. <u>Right-Turn Lanes</u>. Provide right-turn lanes at all major public road intersections and at minor public road intersections where the ADT is greater than or equal to 250. At minor public road intersections where the ADT is less than 250, the use of right-turn lanes will be determined on a case-by-case basis.
- 3. <u>Tapered Offset Left-Turn Lanes</u>. For the design of tapered offset left-turn lanes, see Section 36-3.03(c).
- 4. <u>Parallel Left-Turn Lanes</u>. For the design of parallel left-turn lanes without an offset, see Section 36-3.03(b).
- 5. <u>Signalized Intersections</u>. Signalized intersections on expressways typically are used only in urban and suburban areas where an existing highway is upgraded to an expressway design or where an existing expressway is proposed for reconstruction. Otherwise, provide interchanges where traffic signals are required; see Section 45-1.03(a).
- 6. <u>Superelevation of Intersections</u>. See Section 36-1.05(b) for intersection details on curves.
- 7. <u>Design Speeds</u>. In rural areas, use a 70 mph (110 km/h) design speed to design turn lanes on the expressway at major public road intersections and an 50 mph (80 km/h) design speed for turn lanes at minor public roads. In urban areas, use the mainline design speed and also consider storage requirements to determine turn-lane lengths.
- 8. <u>Lighting</u>. Consider providing partial lighting at all major intersections. See Chapter 56 for information on highway lighting.

#### 45-2.06 **Medians**

#### 45-2.06(a) General

Expressway medians should be as wide as economic, operational, and environmental considerations will permit. Consider the following in the design of medians:

- 1. <u>Median Selection</u>. Section 34-3 discusses the purpose of medians, types of medians, and guidelines for their selection. Rural expressways generally will have depressed medians. In urban areas where right-of-way is restricted, flush medians with concrete median barriers or raised-curb medians are typically used. However, only use raised-curb medians where reconstructing an existing facility and where the design speed will be 45 mph (70 km/h) or less.
- 2. <u>Widths</u>. Section 45-4 provides the minimum median width criteria. The designer should note the following:
  - Median widths wider than 50 ft (15 m) generally are not recommended, except at
    isolated intersections where a large number of tractor-trailer trucks are turning or
    crossing and where traffic signals will not be required. In this situation, it is
    recommended to use a 60 ft to 64 ft (18 m to 19 m) wide median. These wider
    medians through the intersection will allow for median storage of a tractor-trailer
    truck.
  - In rural areas, median widths of 100 ft (30 m) or more will allow the use of independent alignments.
  - Median widths of 22 ft (7.0 m) or wider will allow for U-turn movements and the storage of passenger cars in the median crossover at unsignalized intersections.
  - Where narrow medians are proposed (i.e., 22 ft to 30 ft (7.0 m to 9.5 m)) or existing (≤ 40 ft (12.0 m)), investigate widening the median where school buses use median crossovers at unsignalized intersections.
- 3. <u>Median Openings</u>. Section 36-4.04 provides the design criteria for designing and laying out median crossovers.
- 4. <u>Median Barriers</u>. In narrow medians and, where the design speed is greater than or equal to 50 mph (80 km/h), a median barrier will be required between the roadways. See Section 38-7 for guidelines on median barriers. Also, see Figure 36-3M for how the median barrier is terminated at intersections.
- 5. <u>Illustrations</u>. Figures 45-2A and 45-2B illustrate a typical depressed median. Figure 45-2C illustrates a typical flush median with a concrete median barrier and Figure 45-2D illustrates a raised-curb median design.

#### 45-2.06(b) Crossover Spacing

Median crossovers for rural expressways may be constructed to serve a number of purposes associated with access. Initial and future crossover locations should be determined, to the extent practicable, during the planning stages and discussed and shown in a Phase I report. Provide the minimum number of median crossovers necessary to serve existing development during the initial construction. Additional crossovers may be considered later as the need arises. In addition to median crossovers at most township roads, county highways, or State highways, crossovers may be provided:

- to permit full access to and from frontage roads and public service drives;
- to minimize the adverse travel from agricultural or residential entrances; and
- where property, held under one ownership, is severed by an expressway. This median crossover is restricted for farm use only.

Space median crossovers on expressways according to the following:

- 1. <u>Rural New Alignment</u>. Space median crossovers, including those for intersecting public highways, an average of 1 mile (1600 m) as measured between adjacent intersections. However, closer spacing may be provided for severed farm tracts.
- 2. <u>Rural Existing Alignment</u>. Where the new roadway is constructed parallel and adjacent to the existing highway, the average crossover spacing may be reduced to ½ mile (800 m). A detailed study and analysis should document any recommendation to reduce the average spacing to ½ mile (800 m).
- 3. <u>Urban New Alignment</u>. Where a rural expressway is extended into an urbanized area and where a bypass alignment is feasible, design the bypass with full control of access. This eliminates cross traffic conflicts, stopping through traffic due to traffic signals, lower running speeds, and the potential for rear-end and right-angle crashes.
- 4. <u>Urban Existing Alignment</u>. Where an expressway design has been extended from a rural area through a developing urban area with restricted right-of-way and where reconstruction of an existing arterial is proposed to six lanes, space median crossovers on the average ½ mile to ½ mile (400 m to 800 m) apart. Where reconstruction of an existing arterial is proposed to four lanes, space median crossovers no closer than 500 ft (150 m) and desirably 1320 ft to 1800 ft (400 m to 550 m) apart. At these distances, consider closing some median openings and only allowing right in and right out on the side street. Signalized intersections will exist and signal progression must be considered and investigated for the above designs.

- 5. <u>Interchanges</u>. The location of the first median crossover beyond the end of an interchange entrance ramp terminal will be dependent on the design speed of the expressway. See Chapter 35 for the applicable spacing criteria.
- 6. <u>Near Bridges</u>. Do not locate crossovers within 750 ft (225 m) of overhead bridge structures or within 750 ft (225 m) from the ends of mainline bridges. Provide adequate stopping sight distance on each side of the proposed crossover.

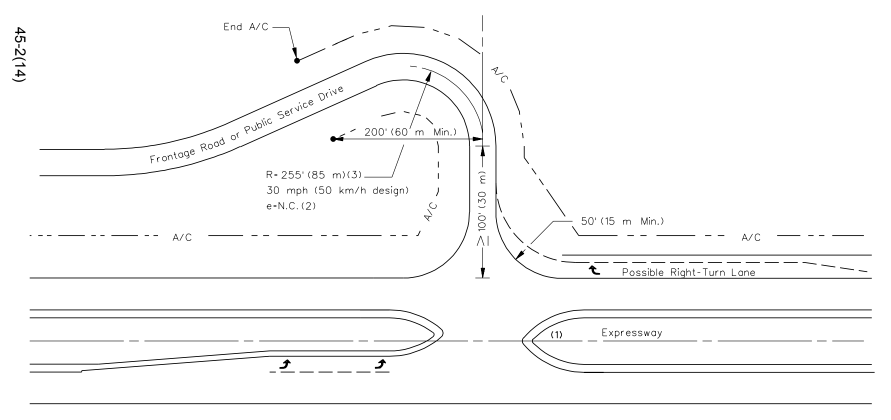
#### 45-2.07 <u>Future Public Road or Street Connections</u>

Chapter 605 ILCS 5/8-107 of the *Illinois Highway Code* allows the Department, county, or municipality to give, withhold consent, or fix conditions on any request for connecting a new highway or other public way to an expressway. When reviewing a request for public road connections to an expressway, consider the following:

- 1. <u>Applications</u>. Permit applications must be presented by and issued in the name of the local public agency that will be responsible for the maintenance of the facility upon completion of construction. For a determination of financial responsibilities with public road connections, see the Department's *Joint Agreements Policy and Procedure Manual*.
- 2. <u>Spacing</u>. Limit the connections according to the median crossover spacing requirements noted in Section 45-2.06.
- System Design. Evidence must be presented that the proposed public road or public service drive will become an integral part of an existing or definitely planned public road system. The access should not be merely a provision for internal circulation within a particular property.
- 4. <u>Access</u>. See Chapter 35 to determine location of the first point of access allowed along a proposed new connection. According to the *Illinois Highway Code*, the Department is authorized to define these first points of access adjacent to an expressway considering safety and traffic operations.

#### 45-2.08 Frontage Roads/Service Drives

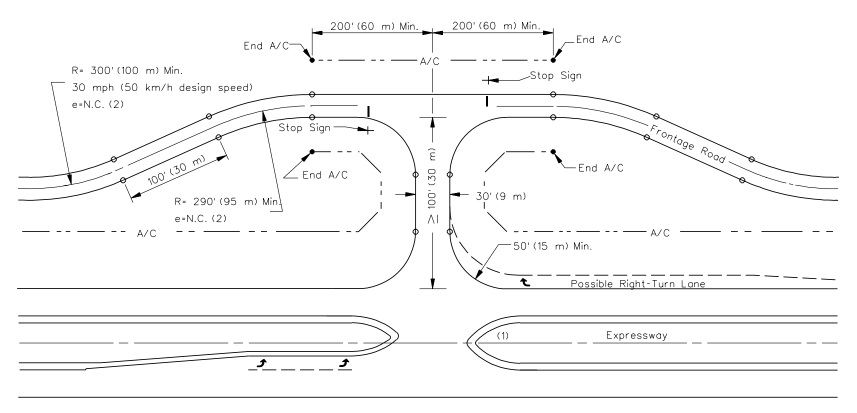
Access to expressways from frontage roads and public service drives is only permitted opposite median crossovers and should be designed according to Figures 45-2H and 45-2I. Space median crossovers according to Section 45-2.06(b). For expressways, the following definitions apply:



#### Notes:

- 1. With a median crossover as shown, there may be an occasional need to add a short left-turn lane in the median (i.e., for U-turn movements) opposite the left-turn lane shown. The main considerations would be the expected number of U-turns per day, safety, and the level of service on the expressway in the design year.
- 2. Use AASHTO Method 2 for the distribution of superelevation on curves; see Section 48-5. Normal crown is 3/16 "ft (1.5%).
- 3. If physical space is not available to provide a 255 ft (85 m) radius, use as large of radius as practical, but not less than the minimum radius required for the selected design vehicle. If the radius is selected for the design vehicle, widen the pavement through the curve to accommodate the design vehicle.

### TYPICAL FRONTAGE ROAD OR PUBLIC SERVICE DRIVE DESIGN AT A MEDIAN CROSSOVER



#### Notes:

- 1. With a median crossover as shown, there may be an occasional need to add a short left-turn lane in the median (i.e., for U-turn movements) opposite the left-turn lane shown. The main considerations would be the expected number of U-turns per day, safety, and the level of service on the expressway in the design year.
- 2. Use AASHTO Method 2 for the distribution of superelevation on curves; see Section 48-5. Normal crown is 3/16 "ft (1.5%).

## TYPICAL FRONTAGE ROAD DESIGN AT A MEDIAN CROSSOVER Figure 45-2I

- 1. <u>Frontage Roads</u>. A public street or road normally located alongside of and parallel to an expressway. Its purpose is to maintain local road continuity and to provide for access. A frontage road is connected to public roads or streets at both ends. In some cases, it may be connected to a public road at one end and the expressway at the other.
- 2. <u>Service Drive</u>. Similar to a frontage road except that a service drive is normally connected to a public road or street at only one end. A private service drive is one that is maintained by the property owner(s) served.

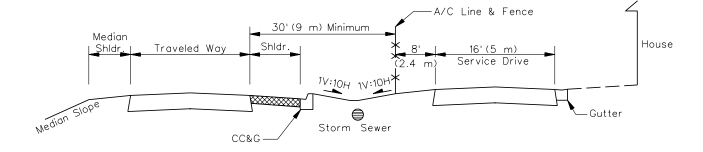
The design criteria for frontage roads and public service drives adjacent to freeways as presented in Section 44-2.05 also applies to these facilities along expressways. In addition, Figure 45-2J illustrates a cross section view with a service drive adjacent to an expressway where restricted right-of-way conditions exist.

#### 45-2.09 Entrances

#### 45-2.09(a) Agricultural and Residential Entrances

Direct access may be provided to an expressway from an abutting property provided it is used solely for farming purposes and/or single-family residence. Although a property abuts an expressway, it does not necessarily mean that direct access must be provided. Only consider points of direct access where other means of access require unreasonable adverse travel, have excessive construction costs or damages, and where the point of direct access will not interfere with the operational safety of the expressway. Agricultural and residential entrances are subject to the following restrictions:

- 1. <u>Interchanges</u>. See Chapter 35 to determine the location of an entrance from the end of the speed change taper of an interchange ramp. The calculated composite distances are also provided in Chapter 35.
- 2. <u>Median Crossovers</u>. In rural areas, do not provide an entrance within 300 ft (90 m) of a median crossover if the entrance is not located directly opposite the crossover.
- 3. Number and Spacing. Limit the number and spacing of agricultural or residential entrances in a rural area to a desirable average of one per ¼ mile (400 m) on each side of the expressway as measured between adjacent crossroad intersections or interchanges. The minimum distance between two residential entrances on the same side of an expressway in a rural area should be 500 ft (150 m). Where practical, consider combining two or more entrances into one service drive.
- 4. <u>Field Entrances</u>. Where a field entrance exists to an agricultural property and where the property extends to a nearby public road, make every effort to relocate the field entrance to the adjacent public road. Any field entrances remaining along the expressway will be allowed, by highway permit, for agricultural use only.



## SERVICE DRIVE ADJACENT TO EXPRESSWAY (Restricted Right-of-Way Conditions)

Figure 45-2J

- 5. <u>Suburban Entrances</u>. Where an expressway traverses those areas that are "suburban" in nature and where the development of abutting land is not sufficient to warrant continuous frontage roads, entrances to the proposed expressway will be approved on a case-by-case basis by a highway permit.
- 6. <u>Design</u>. Design entrances for agricultural or residential purposes according to the criteria in the *Handbook for the Policy on Permits for Access Driveways to State Highways*.

#### 45-2.09(b) Entrances Other Than Agricultural or Residential

All land uses other than agricultural or single-dwelling residential are considered commercial. Direct access from commercial developments to the expressway is not permitted. Indirect access to commercial properties only may be provided by the adjacent crossroads, service drives, or frontage roads.

#### **45-3 OTHER DESIGN FEATURES**

#### 45-3.01 Lane Transitions

Careful consideration must be provided to the design of transitions from multilane facilities to two-lane facilities. These are complex decision-making areas for a driver who may not be expecting the lane reduction and lane shift. Therefore, decision sight distance should be provided to and throughout the transition area. When designing transitions, consider the following:

- 1. <u>Transitions on Tangent</u>. Desirably, lane transitions should be designed on a tangent section. This can be accomplished by the following:
  - a. <u>Centered on Existing Roadway.</u> Figure 45-3A illustrates three designs for transitioning from four lanes to two lanes. The proposed pavements are centered about the centerline of the existing traveled way. The bottom drawing illustrates a transition to a raised-curb median, the middle drawing to an existing 40 ft (12.2 m) wide depressed median extended, and the top drawing to a proposed 50 ft (15 m) wide depressed median.
  - b. <u>Existing Roadway on Left</u>. Figure 45-3B provides three designs where the new roadway is added to the right of the existing roadway. The bottom drawing illustrates a transition to a raised-curb median, the middle drawing to an existing 40 ft (12.2 m) wide depressed median extended, and the top drawing to a proposed 50 ft (15 m) wide depressed median.
  - c. <u>Existing Roadway on Right</u>. Figure 45-3C provides three designs where the new roadway is added to the left of the existing roadway. The bottom drawing illustrates a transition to a raised-curb median, the middle drawing to an existing 40 ft (12.2 m) wide depressed median extended, and the top drawing to a proposed 50 ft (15 m) wide depressed median.
  - d. <u>Raised-Curb Median</u>. In Figures 45-3A, 45-3B, and 45-3C, the bottom drawings illustrate a transition to a 30 ft (9.5 m) raised-curb median. Only use this design where the design speed is 45 mph (70 km/h) or less.
  - e. <u>Transition Radii</u>. At the design speed, a motorist can make a comfortable lane shift of 12 ft (3.6 m) in approximately three seconds of travel time. The transition design radii of 3820 ft (1165 m) shown in Figures 45-3A, 45-3B, and 45-3C satisfies this criterion for all expressway design speeds; see Figure 45-3D. With a 45 mph (70 km/h) design speed and restricted right-of-way, the reverse curves may be designed with a minimum radius of 2085 ft (620 m).
- 2. <u>Transitions on Curve</u>. Where the transition is on a curve, the crossover crown line is an important design consideration. In going from two lanes to the separation of the lanes

with a median, the crossover algebraic difference should be no greater than 5% for design speeds greater than or equal to 60 mph (100 km/h) and 6% for design speeds less than or equal to 55 mph (90 km/h).

Figure 45-3E illustrates an example of a curved-lane transition where the new roadway is added to the outside of an existing curve. Figure 45-3F illustrates an example of a curved-lane transition where the new roadway is added to the inside of the curve.

#### 45-3.02 Median Width Transitions

Figures 45-3E and 45-3F illustrate the geometric criteria for median width transitions. When designing median width transitions, consider the following:

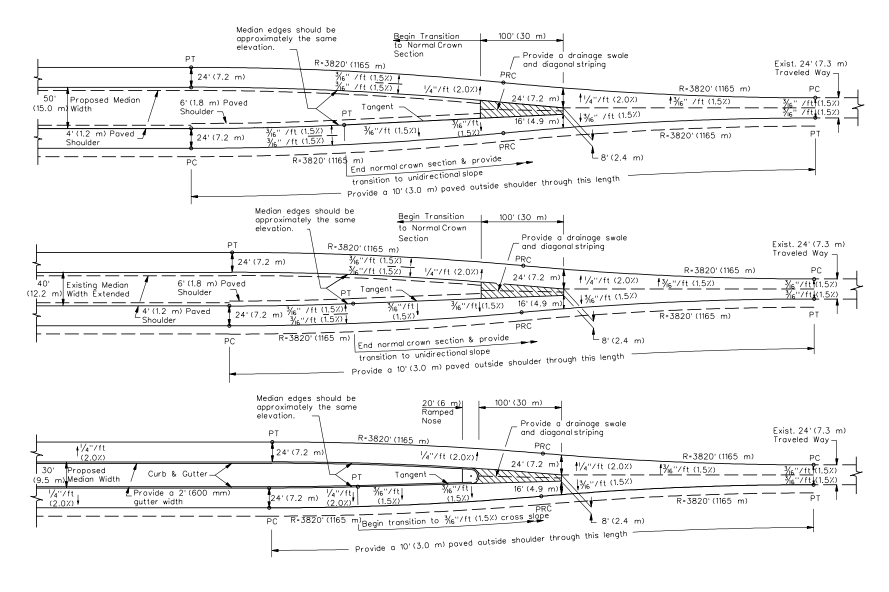
- a. <u>Outside a Horizontal Curve</u>. Where the added roadway for the proposed expressway is located on the outside of an existing horizontal curve, provide the alignment transition to the uniform median width on one end of the proposed horizontal curve only (i.e., either up or downstream). The alignment of the transition should be gradual unless intersections, critical right-of-way, etc., require a shorter transition to the project design median width.
- b. <u>Inside a Horizontal Curve</u>. Where the added roadway for the proposed expressway is located on the inside of an existing horizontal curve, design the proposed horizontal curve to fit into the back and forward tangents. This design may provide for a variable width median through the two adjacent horizontal curves.

#### 45-3.03 Underdrains

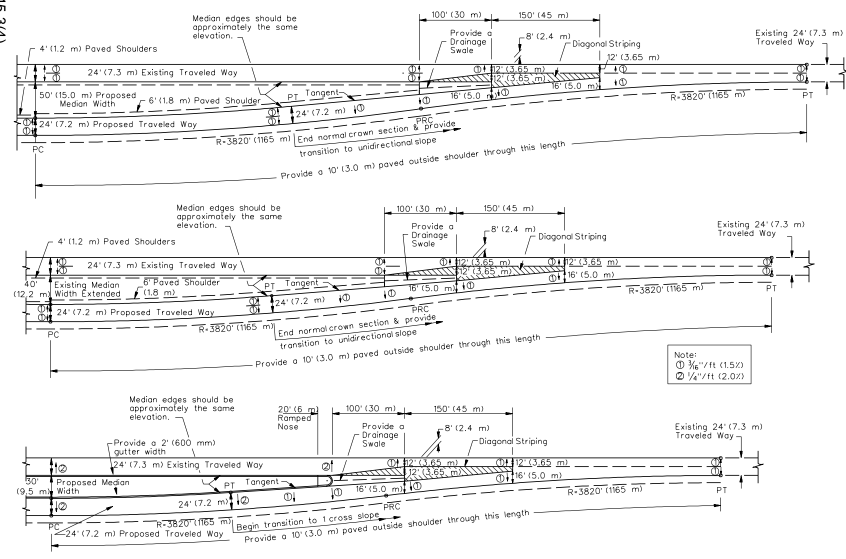
Where there is a significant drainage problem, consider providing underdrains along an existing roadway or raising the elevation of the existing roadway to eliminate the drainage and stability problems.

#### 45-3.04 Mailboxes

Due to 10 ft (3.0 m) wide shoulders, separate mailbox turnouts will not be required along expressways. Place the mailbox post 2 ft (600 mm) from the edge of the paved shoulder. Pedestrian access to mailboxes, which will require the crossing of the expressway median, should be addressed on a case-by-case basis.

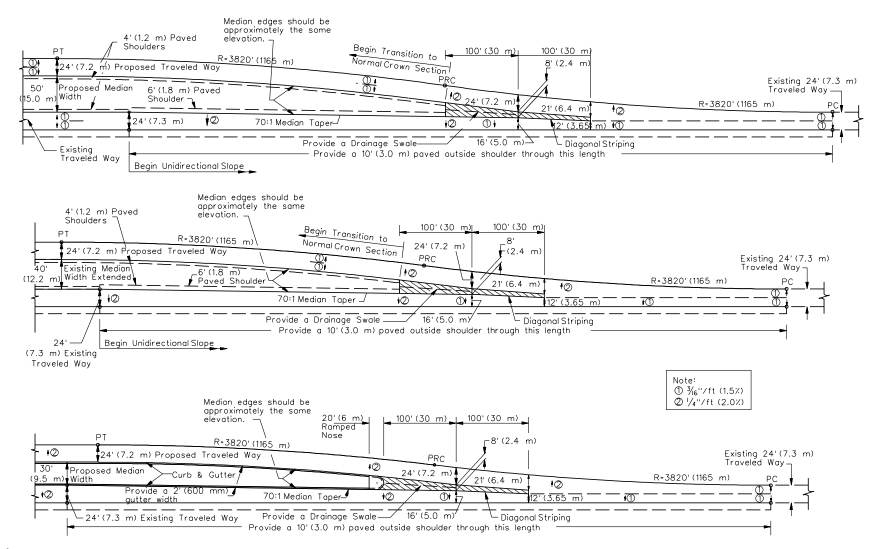


LANE TRANSITION DESIGNS ON TANGENT SECTION FROM FOUR TO TWO LANES (Centered on Existing Traveled Way)



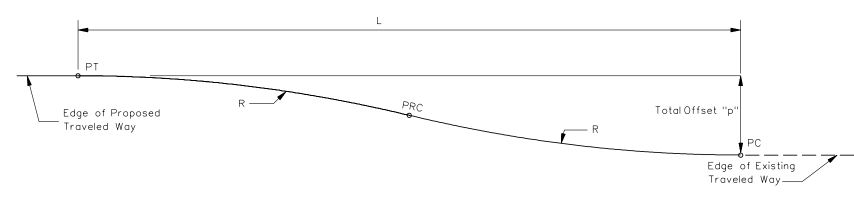
LANE TRANSITION DESIGNS ON TANGENT SECTION FROM FOUR TO TWO LANES (Existing Roadway on Left)

Figure 45-3B



LANE TRANSITION DESIGNS ON TANGENT SECTION FROM FOUR TO TWO LANES (Existing Roadway on Right)

Figure 45-3C



$$L = \sqrt{4pR - p^2}$$

Where:

Reverse curve length, ft (m) Radii of reverse curves, ft (m) Total offset, ft (m)

US Customary		Metric		
R = 3820 ft		R = 1165 m		
Total Offset "p" (ft)	Reverse Curve Length "L" (ft)	Total Offset "p" (m)	Reverse Curve Length "L" (m)	
74	1060.78	22.20	320.872	
64	986.83	19.40	298.502	
54	906.75	16.70	278.465	
37	750.99	11.05	226.651	
32	698.52	9.65	211.893	
27 641.74		8.30	196.492	

#### LANE TRANSITIONS

Figure 45-3D

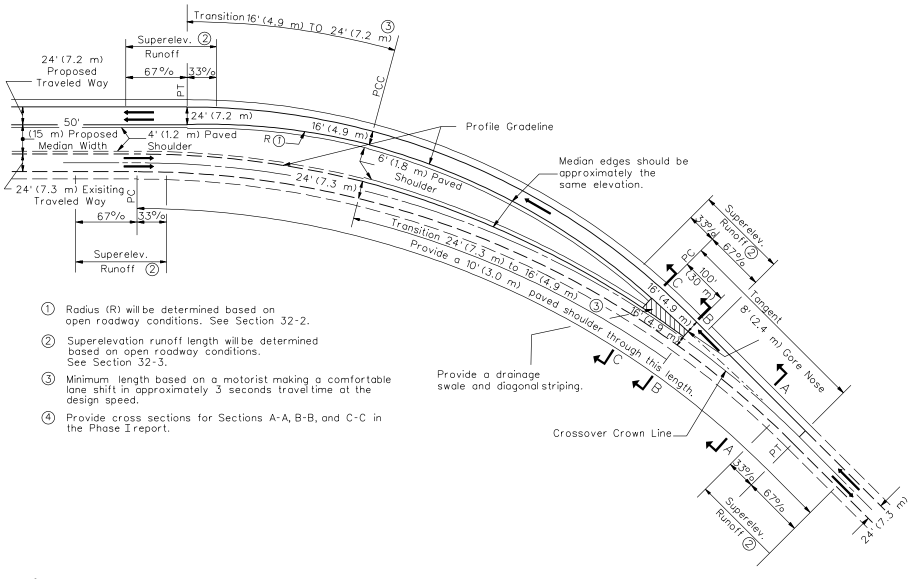


Figure 45-3F

#### 45-4 TABLES OF DESIGN CRITERIA

Figures 45-4A, 45-4B, and 45-4C present the Department's design criteria for expressway projects. Note that these figures also provide criteria for an existing roadway elements allowed to remain in place. The designer should realize that some of the cross section elements included in the figures (e.g., raised-curb median) are not automatically warranted in the project design. The values in the figures only apply <u>after</u> the decision has been made to include the element in the highway cross section.

	Design Ele	ment		Manual Section	New Lanes (1a) One-Way DHV: Under 2050 (2)	Existing Lanes (1b) One-Way DHV: Under 1925 (2)
Design Controls	Design Forecast Year			31-4.02	20 Years	20 Years
	*Design Speed		31-2	70 mph <b>(3a)</b>	70 mph <b>(3b)</b>	
	Access Control		35-1	Partial Control (4)	Partial Control (4)	
0	Level of Service			31-4.04	В	В
	*Traveled Way Width			34-2.01	2 @ 24′	2 @ 22′
		Right	Total Width		10′	8′
	Shoulder Width		Paved	34-2.02	10′	8′
	Shoulder Width		Total Width		6′ (5)	4′
ion S		Left	Paved		4'	4′
Cross Section Elements	Auxiliary Lanes	Lane Width		37-2.05	12′	12′
ss S lem	Auxiliary Laries	Sh	oulder Width		4' (Paved)	4' (Paved)
Cro	Cross Slope	*-	Travel Lane	34-2.01	3/16"/ft for lanes adjacent to crown (6)	3/16"/ft for lanes adjacent to crown (6)
	Cross Slope		Shoulder	34-2.02	1/2"/ft	1/2"/ft
	Median Width	Depressed Flush (Concrete Barrier)		34-3	Minimum: 50'	Minimum: 40' (7)
	Wedian Width				22′ (8)	Minimum: 20' (8)
	Clear Zone		38-3	(9)	(9)	
	Side Slopes		Front Slope	34-4.03	1V:6H	1V:4H
		Cut Ditc	Ditch Width		4′ (10)	1′-6″ <b>(10)</b>
Roadway Slopes			Back Slope		1V:3H <b>(11)</b>	1V:3H <b>(11)</b>
oad Slop		Rock Cut		34-4.05		
8,0		Fill Section		34-4.02	1V:6H to Clear Zone; 1V:3H max. to Toe of Slope <b>(12)</b>	1V:4H to Clear Zone; 1V:3H max. to Toe of Slope (12)
	Median Slopes		34-3	1V:6H	1V:5H	
	New and Reconstructed Bridges	*Stru	ctural Capacity	N/A	HS-20	HS-20
Bridges		*Clear R	oadway Width (13)	39-6	38' - 40'	38' to 40'
	Existing Bridges to Remain in Place	*Structural Capacity		N/A	HS-20	HS-20
			oadway Width (14a)	39-6	36′ with 24′ Traveled Way ( <b>14b</b> )	34' with 22' Traveled Way (14b)
	*Vertical Clearance (Expressway Under) (15a)	Overhead Signs/ Pedestrian Bridges		39-4	16′-6″	
					167	-0"
				33-5	New: 17'-3" (15b) Existing: 16'-9"	
	*Vertical Clearance (Expres			39-4.06	23′	

<sup>\*</sup> Controlling design criteria (see Section 31-8).

Design Element				Manual Section	New Lanes (1a) Existing Lanes (1b) One-Way DHV: Under 2050 (2) One-Way DHV: Under 1925 (2)		
_ 0	Design Forecast Year			31-4.02	20 Years	20 Years	
Design Controls	*Design Speed			31-2	100 km/h <b>(3a)</b>	110 km/h <b>(3b)</b>	
Des	Access Control			35-1	Partial Control (4)	Partial Control (4)	
)	Level of Service			31-4.04	В	В	
	*Traveled Way Width			34-2.01	2 @ 7.2 m	2 @ 6.6 m	
	Shoulder	Diade4	Total Width	34-2.02	3.0 m	2.4 m	
		Right	Paved		3.0 m	2.4 m	
_	Width	Left	Total Width		1.8 m <b>(5)</b>	1.2 m	
ts tio		Leit	Paved		1.2 m	1.2 m	
Sec	Auxiliary	Lane Width		37-2.05	3.6 m	3.6 m	
Cross Section Elements	Lanes	Shoulder Width			1.2 m (Paved)	1.2 m (Paved)	
S. B.	Cross	*Travel Lane		34-2.01	1.5% for lanes adjacent to crown (6)	1.5% for lanes adjacent to crown (6)	
	Slope		Shoulder	34-2.02	4%	4%	
	Median	Depressed		34-3	Minimum: 15 m	Minimum: 12 m (7)	
	Width	Flush (Concrete Barrier)			7.0 m <b>(8)</b>	Minimum: 6.0 m (8)	
	Clear Zone		38-3	(9)	(9)		
	Side Slopes	Cut	Front Slope	34-4.03	1V:6H	1V:4H	
≥		Section	Ditch Width		1.2 m <b>(10)</b>	500 mm <b>(10)</b>	
Roadway Slopes		Back Slope			1V:3H <b>(11)</b>	1V:3H <b>(11)</b>	
Slo		Rock Cut		34-4.05	— 1V:6H to Clear Zone;	1V:4H to Clear Zone:	
~		Fill Section		34-4.02	1V:6H to Clear Zone; 1V:3H max. to Toe of Slope <b>(12)</b>	1V:4H to Clear Zone; 1V:3H max. to Toe of Slope <b>(12)</b>	
	Median Slopes			34-3	1V:6H	1V:5H	
	New and Reconstructed	*Structural Capacity  *Clear Roadway Width (13)		N/A	MS-18	MS-18	
	Bridges			39-6	11.4 m - 12.0 m	11.4 m – 12.0 m	
	Existing Bridges to	*Structural Capacity		N/A	MS-18	MS-18	
Bridges	Remain in Place	*Clear Roadway Width (14a)		39-6	10.8 m with 7.2 m Traveled Way ( <b>14b</b> )	10.2 m with 6.6 m Traveled Way <b>(14b)</b>	
		New and Replaced Overpassing Bridges (15b)			5.0 m		
	*Vertical Clearance (Expressway Under) (15a)	arance Existing y Under) (15a) Overpassing Bridges Overhead Signs/ Pedestrian Bridges		39-4	4.9 m		
				33-5	New: 5.25 m <b>(15b)</b>	Existing: 5.1 m	
	*Vertical Clearance (Expres	sway over	Railroad)	39-4.06	7.	0 m	

<sup>\*</sup> Controlling design criteria (see Section 31-8).

#### (1) Design Criteria.

- a. When upgrading an existing two-lane highway to a four-lane expressway, use the criteria in the new lanes column for the design of the new roadway and median.
- b. The criteria in this column are the minimum cross-section elements allowed to remain in place for reconstruction of an existing roadway provided it is cost effective and safety record is satisfactory.
- (2) <u>Traffic Volumes</u>. The design hourly volumes (DHV) are calculated using a PHF = 1.0; adjust these values using local peak-hour factors. For volumes exceeding the listed DHV, use the *Highway Capacity Manual* to determine the applicable number of travel lanes.
- (3) Design Speed.
  - a. In rolling terrain, a minimum design speed of 60 mph (100 km/h) may be considered with study and justification.
  - b. To determine the minimum design speed allowed to remain, see Section 45-2.02.
- (4) <u>Access Control</u>. Bypasses around a community should be fully access controlled if the installation of traffic signals is likely at any intersection during the 20-year design period.
- (5) Shoulder Width (Left). In most cases, left shoulders should be 6 ft (1.8 m) wide. This allows for the use of 1V:6H slopes in the median. However, if the 20-year level of service approaches Level C, then consider a 8 ft (2.4 m) wide left shoulder, and decrease the median slopes to 1V:5H.
- (6) <u>Travel Lane Cross Slope</u>. For each additional lane away from the crown lanes, increase the cross slope by 1/16"/ft (0.5%) per additional lane up to a maximum of 5/16"/ft (2.5%).
- (7) <u>Depressed Median Width</u>. Median width based on 1V:5H median slopes and existing 2 ft (600 mm) ditch width.
- (8) <u>Flush Median Width</u>. In rural areas, only use flush medians with concrete barrier where right-of-way or topography restricts the use of a depressed median. Consider providing wider medians where required for snow storage.
- (9) <u>Clear Zone</u>. The clear zone will vary according to design speed, traffic volumes, side slopes, and horizontal curvature. To achieve the proper clear zone for restricted right-of-way conditions, see Figure 34-4D.
- (10) <u>Ditch Width</u>. Provide a wider outside ditch where detention storage of storm water is a consideration.
- (11) <u>Back Slope</u>. Where the height of cut exceeds 10 ft (3 m), consider using a 1V:2H back slope beyond the clear zone. Also, for heights greater than 30 ft (9 m), consider the use of benching.
- (12) <u>Fill Slope</u>. For fill heights greater than 30 ft (9 m), use a 1V:2H uniform slope with a roadside barrier. Also, for heights greater than 30 ft (9 m), consider the use of benching.
- (13) New and Reconstructed Bridge Widths. Clear roadway bridge widths are measured from face to face of parapets or rails. Bridge widths are normally defined as the sum of the approach traveled way width and the width of the paved shoulders.

## GEOMETRIC DESIGN CRITERIA FOR RURAL EXPRESSWAYS (New Construction/Reconstruction)

Footnotes to Figure 45-4A

#### (14) Existing Bridge Widths to Remain in Place.

- a. Clear roadway bridge widths measured from face to face of parapets or rails. Implies elements allowed to remain in place without a design exception when cost effective and when safety record is satisfactory.
- b. Bridges with total lengths greater than 250 ft (75 m) or any span longer than 120 ft (36 m) typically should have a clear roadway bridge width of 38 ft (11.4 m) or 40 ft (12.0 m).

#### (15) Vertical Clearance (Expressway Under).

- a. The clearance must be available over the traveled way and any paved shoulder.
- b. Table value includes allowance for future overlays.

## GEOMETRIC DESIGN CRITERIA FOR RURAL EXPRESSWAYS (New Construction/Reconstruction)

Footnotes to Figure 45-4A

(Continued)

Design Element				Manual Section	Construction (Ex-6) One-Way DHV: 3850 (1)	Reconstruction (Ex-6) One-Way DHV: 2850 (1)	Reconstruction (Ex-4) One-Way DHV: 1900 (1)
	Design Forecast Year				20 Years	20 Years	20 Years
Design Controls	*Design Speed			31-2	Minimum 60 mph (2)	Minimum 50 mph	Minimum 50 mph
esig	Access Control			35-1	Full Control (3a)	Partial Control (3b)	Partial Control (3b)
ٽ ٽ	Level of Service	Level of Service			С	С	С
	*Traveled Way Width			34-2.01	2 @ 36′	2 @ 36′ <b>(4a)</b>	2 @ 24' <b>(4b)</b>
	Shoulder Width	Total Width			10′	10′	10′
		Right	Paved	34-2.02	10′	10′	10′
	Shoulder Width	Left	Total Width	34-2.02	10′	10′	6′
Ę			Paved		10′	10′	4'
ctic str	Auxiliary Lanes	Lane Width		34-2.03	12′	12′	12′
Se	Auxiliary Laries		oulder Width		4′	4′	4'
Cross Section Elements		*Travel Lane (5a)		34-2.01	3/16"/ft for lanes	3/16"/ft for lanes	3/16"/ft for lanes
12.	Cross Slope		01 11	04.0.00	adjacent to crown	adjacent to crown (5b)	adjacent to crown (5b)
			Shoulder	34-2.02	1/2"/ft	1/2"/ft to 3/4"/ft	1/2"/ft to 3/4"/ft
	Median Width	Depressed Flush (Concrete Barrier) (7a		34-3	Minimum: 52' <b>(6a)</b> 22'	(6b)	Minimum: 44' (6c)
	Median Midin	Raised-Curb		45-2.06	N/A	22′ <b>(7b)</b> 22′ - 30′ <b>(8)</b>	22' <b>(7b)</b> 22' - 30' <b>(8)</b>
	Clear Zone Raised-Curb			38-3	(9)	(9)	(9)
	Side Slopes	Front Slope		30-3	1V:6H	1V:4H	1V:4H
		Cut Ditch \	Ditch Width (10)	34-4.03	4'	4'	4'
			Back Slope (11)		1V:3H	1V:3H	1V:3H
ۍ چ		Cut Coation (Curbod)		34-4.04	1V:20H for 10': 1V:4H to	1V:20H for 10': 1V:4H to	1V:20H for 10': 1V:4H to
Roadway Slopes		, ,			Top of Slope	Top of Slope	Top of Slope
Slo		Rock Cut Fill Section (12)  Depressed		34-4.05	<u> </u>	<u> </u>	_
~ "				34-4.02	1V:6H to Clear Zone;	1V:6H to Clear Zone;	1V:6H to Clear Zone;
				34-3	1V:3H Max. to Toe of Slope 1V:6H	1V:3H Max. to Toe of Slope 1/2"/ft (Flush)	1V:3H Max. to Toe of Slope 1V:5H
	Median Slopes	Raised-Curb		45-2.06	N/A	3/16"/ft	3/16"/ft
				N/A	HS-20	HS-20	HS-20
				39-6	56'	56'	38' - 40'
		Clear Roadway Width (13)		N/A	N/A	HS-20	HS-20
	Existing Bridges to Remain in Place	*Structural Capacity		39-6			
Bridges	Remain in Place	*Clea	*Clear Roadway Width		N/A	(14)	(14)
			and Replaced		16′-6″	16′-6″	16′-6″
	*Vertical Clearance (Expressway Under)	ressway Under) Existing Overpassing Bridges		39-4	N/A	16'-0" <b>(15c)</b>	16/ 0// (45-)
					N/A	16'-0" (136)	16'-0" <b>(15c)</b>
	(15a)			33-5	New	r: 17'-3" <b>(15b)</b> Existing: 16	·'-9"
			Pedestrian Bridges				
	*Vertical Clearance (Expres	sway over	Railroad)	39-4.06		23'-0"	
*		(' 04 0)					

\* Controlling design criteria (see Section 31-8).

## GEOMETRIC DESIGN CRITERIA FOR URBAN EXPRESSWAYS (New Construction /Reconstruction)

Figure 45-4B (US Customary)

Design Element			Manual Section	Construction (Ex-6) One-Way DHV: 3850 (1)	Reconstruction (Ex-6) One-Way DHV: 2850 (1)	Reconstruction (Ex-4) One-Way DHV: 1900 (1)		
S	Design Forecast Year			31-4.02	20 Years	20 Years	20 Years	
Design Controls	*Design Speed			31-2	Minimum 100 km/h <b>(2)</b>	Minimum 80 km/h	Minimum 80 km/h	
	Access Control			35-1	Full Control (3a)	Partial Control (3b)	Partial Control (3b)	
0	Level of Service	Level of Service			С	С	С	
	*Traveled Way Width			34-2.01	2 @ 10.8 m	2 @ 10.8 m (4a)	2 @ 7.2 m (4b)	
	Shoulder	D: 11	Total Width	34-2.02	3.0 m	3.0 m	3.0 m	
		Right	Paved		3.0 m	3.0 m	3.0 m	
	Width	1 - 4	Total Width		3.0 m	3.0 m	1.8 m	
<u>_</u>		Left	Paved		3.0 m	3.0 m	1.2 m	
ctio	Auxiliary	Lane Width		34-2.03	3.6 m	3.6 m	3.6 m	
Se	Lanes	Shoulder Width			1.2 m	1.2 m	1.2 m	
Cross Section Elements	Cross Slope		*Travel Lane (5a)		1.5% for lanes adjacent to crown	1.5% for lanes adjacent to crown <b>(5b)</b>	1.5% for lanes adjacent to crown <b>(5b)</b>	
		Shoulder		34-2.02	4%	4% to 6%	4% to 6%	
	Median Width	Depressed		34-3	Minimum: 16.0 m (6a)	(6b)	Minimum: 13.2 m (6c)	
		Flush (Concrete Barrier) (7a)			7.0 m	7.0 m <b>(7b)</b>	7.0 m <b>(7b)</b>	
		Raised-Curb		45-2.06	N/A	7.0 m - 9.5 m <b>(8)</b>	7.0 m - 9.5 m <b>(8)</b>	
	Clear Zone			38-3	(9)	(9)	(9)	
	Side Slopes	Cut	Front Slope	34-4.03	1V:6H	1V:4H	1V:4H	
		Section	Ditch Width (10)		1.2 m	1.2 m	1.2 m	
			Back Slope (11)		1V:3H	1V:3H	1V:3H	
Roadway Slopes		Cut Section (Curbed)		34-4.04	1V:20H for 3.0 m: 1V:4H to Top of Slope	1V:20H for 3.0 m: 1V:4H to Top of Slope	1V:20H for 3.0 m: 1V:4H to Top of Slope	
Soa		Rock Cut		34-4.05	_	_	_	
		Fill Section (12)		34-4.02	1V:6H to Clear Zone; 1V:3H Max. to Toe of Slope	1V:6H to Clear Zone; 1V:3H Max. to Toe of Slope	1V:6H to Clear Zone; 1V:3H Max. to Toe of Slope	
	Median	Depressed		34-3	1V:6H	4% (Flush)	1V:5H	
	Slopes		aised-Curb	45-2.06	N/A	1.5%	1.5%	
	New and Reconstructed Bridges			N/A	MS-18	MS-18	MS-18	
				39-6	16.8 m	16.8 m	11.4 - 12.0 m	
Bridges	Existing Bridges to	*Structural Capacity		N/A	N/A	MS-18	MS-18	
	Remain in Place	*Clear Roadway Width		39-6	N/A	(14)	(14)	
	*Vertical Clearance (Expressway Under) (15a)	New and Replaced Overpassing Bridges (15b) Existing Overpassing Bridges		39-4	5.0 m	5.0 m	5.0 m	
					N/A	4.9 m <b>(15c)</b>	4.9 m <b>(15c)</b>	
		Overhead Signs/ Pedestrian Bridges		33-5	New:	New: 5.25 m (15b) Existing: 5.1 m		
	*Vertical Clearance (Expres	sway over l	Railroad)	39-4.06	7.0 m			

<sup>\*</sup> Controlling design criteria (see Section 31-8).

## GEOMETRIC DESIGN CRITERIA FOR URBAN EXPRESSWAYS (New Construction/Reconstruction)

- (1) <u>Traffic Volumes</u>. The design hourly volumes (DHV) are calculated using a PHF = 1.0; adjust these values using local peak-hour factors. For volumes exceeding the listed DHV, use the *Highway Capacity Manual* to determine the number of travel lanes.
- (2) Design Speed. With restricted urban conditions, a minimum design speed of 55 mph (90 km/h) may be considered with study and justification.

#### (3) Access Control.

- a. Where an expressway design has been extended from a rural area and is planned to bypass an urbanized area on new alignment, the bypass route should be developed with full control of access.
- b. Where an expressway design has been extended from a rural area through a developing urban area with restricted ROW, median crossovers according to Section 45-2.06. Signalized intersections also will exist and signal progression must be considered and investigated.
- (4) <u>Traveled Way Width</u>. For existing pavements to remain, the following minimum widths will be allowed:
  - a. Expressway Six Lanes (EX-6) 2 @ 33 ft (10.0 m)
  - b. Expressway Four Lanes (EX-4) 2@ 22 ft (6.6 m)

#### (5) <u>Travel Lane Cross Slope</u>.

- a. For each additional lane away from the crown lanes, increase the cross slope by 1/16"/ft (0.5%) per additional lane up to a maximum of 5/16"/ft (2.5%).
- For raised-curb medians (proposed design speed ≤ 45 mph (70 km/h)) the cross slope of the two travel lanes adjacent to the median is 1/4"/ft (2%) sloped away from the median. Where a third or outside lane is added to the traveled way in conjunction with a raised-curb median, the cross slope of the third lane will be 5/16"/ft (2.5%).

#### (6) <u>Depressed Median Width</u>.

- a. Median width based on 10 ft (3.0 m) left shoulders, 1V:5H median slopes, 3 ft (900 mm) ditch depth, and 3 ft (1.0 m) ditch width.
- b. Right-of-way usually not available for a depressed median.
- c. Desirably, the median width should be 50 ft (15.0 m). The median width of 44 ft (13.2 m) is based on a 1V:5H median slope and 2 ft (600 mm) ditch width.

#### (7) Flush Median Width.

- a. Provide a wider outside ditch where detention storage of storm water is a consideration.
- b. Where dual left-turn lanes are required, use a 30 ft (9.5 m) to 36 ft (10.5 m) wide median and provide a crashworthy end treatment on the CMB. See Figure 36-3M.
- (8) Raised-Curb Median. Where the prevalent design at crossovers is single left-turn lanes, use a 22 ft (7.0 m) wide median. Where the prevalent design at crossovers is dual left-turn lanes, use a 30 ft (9.5 m) wide median. Raised-curb medians are only used where the proposed design speed will be ≤ 45 mph (70 km/h) and where the posted speed is ≤ 45 mph.

# GEOMETRIC DESIGN CRITERIA FOR URBAN EXPRESSWAYS (New Construction/Reconstruction) Footnotes to Figure 45-4B

- (9) <u>Clear Zone</u>. The clear zone will vary according to design speed, traffic volumes, side slopes, and horizontal curvature. To achieve the proper clear zone for restricted right-of-way conditions, see Figure 34-4D.
- (10) Ditch Width. Provide a wider outside ditch where detention storage of storm water is a consideration.
- (11) <u>Back Slope</u>. Where the height of cut exceeds 10 ft (3 m), consider using a 1V:2H back slope beyond the clear zone. Also, for heights greater than 30 ft (9 m), consider the use of benching.
- (12) <u>Fill Slope</u>. For existing slopes to remain in place, see Figures 34-4A or 34-4B. For fill heights greater than 30 ft (9 m), use a 1V:2H uniform slope with a roadside barrier. Also, for heights greater than 30 ft (9 m), consider the use of benching.
- (13) New and Reconstructed Bridge Widths. Assumes roadway approach adjacent to bridge has median shoulders. Clear roadway bridge widths are measured from face to face of parapets or rails. Bridge widths are normally defined as the sum of the approach traveled way width and the width of the paved shoulders. See Figure 39-5K for more information on urban bridges.
- (14) Existing Bridge Widths to Remain in Place. Clear roadway bridge widths are measured from face to face of parapets or rails. Implies elements allowed to remain in place without a design exception approval when cost effective and when safety record is satisfactory. See Figures 39-5A and 39-5B.
- (15) Vertical Clearance (Expressway Under).
  - a. The clearance must be available over the traveled way and any paved shoulders.
  - b. Table value includes allowance for future overlays.
  - c. A 15 ft 0 in (4.5 m) clearance may be used where an alternative route is available with a 16 ft 0 in (4.9 m) clearance.

## GEOMETRIC DESIGN CRITERIA FOR URBAN EXPRESSWAYS

(New Construction/Reconstruction)

Footnotes to Figure 45-4B

(Continued)

Design	Manual	Design Speed				
Element	Section	50 mph	55 mph	60 mph	70 mph	
*Stopping Sight Distance (1)	31-3.01	425′	495′	570′	730′	
Decision Sight Distance (2)	31-3.02	Urban: 1030′	Urban: 1135′	Rural: 990′ Urban: 1280′	Rural: 1105′	
Intersection Sight Distance	36-6	_		_	_	
*Minimum Radii	e <sub>max</sub> = 6% ( <b>3a</b> )	32-2.03	835′	1065′	1340′	Desirable: ≥ 3000' Minimum: 2050' <b>(3)</b>
	$e_{max} = 8\% (3b)$		_		_	1820′ ( <b>3b</b> )
*Superelevation Rate (4)	32-3	New: $e_{max} = 6\%$ Reconstruction: $e_{max} = 6\%$ or $8\%$				
*Horizontal Sight Distance	32-4	(5)				
*\/ortical Cumustume /// values\	Crest	33-4	84	114	151	247
*Vertical Curvature (K-values)	Sag		96	115	1367	181
*Maximum Grade	Level	33-2.02	New: 4% (6a)	New: 3% (6a)	New: 3% (6a)	New: 3% (6b)
Maximum Grade	Rolling		New: 5% (6a)	New: 4% (6a)	New: 4% (6a)	New: 4% (6b)
Minimum Grade		33-2.03	Des: 0.5% Min: 0.3% (with Curb & Gutter) (7)	Des: 0.5% Min: 0.3% (with Curb & Gutter) (7)	Des: 0.5% Min: 0.3% (with Curb & Gutter) (7)	Des: 0.5% Min: 0.0% (with Special Ditching)

<sup>\*</sup> Controlling design criteria (see Section 31-8)

- (1) <u>Stopping Sight Distance</u>. Table values are for passenger cars on level grade.
- (2) Decision Sight Distance. Table values are for the avoidance maneuver (speed/path/direction change).
- (3) Minimum Radii.
  - a. An  $e_{max}$  of 6% may be used for both new and reconstruction projects.
  - b. In rural areas, existing horizontal curves with a maximum superelevation rate of 8% may remain if the radius is 1820 ft or more and there is no history of crashes.
- (4) <u>Superelevation Rate</u>. See Section 32-3 for superelevation rates based on e<sub>max</sub>, design speed, and radii of horizontal curves. For horizontal curves to remain in place, an e<sub>max</sub> of 8% in rural areas and 6% in urban areas may be considered to remain in place. Where a crossroad intersection lies within the limits of an expressway horizontal curve, see Figure 36-1E for the maximum superelevation rates allowed on the expressway.
- (5) Horizontal Sight Distance. For a given design speed, the necessary middle ordinate will be determined by the radius of curve and the required sight distance.
- (6) Maximum Grade.
  - Grades 1% steeper may be used for restricted conditions or to remain in place.
  - b. For existing roadways to remain, a maximum of a +4% on upgrades and -5% on downgrades may be retained.
- (7) Minimum Grades. Where curb and gutter is required due to restricted right-of-way, use M-4.24 curb and gutter and locate it no closer than the outer edge of shoulder.

# ALIGNMENT CRITERIA FOR EXPRESSWAYS Figure 45-4C (US Customary)

Design	Manual	Design Speed					
Element	Section	80 km/h	90 km/h	100 km/h	110 km/h		
*Stopping Sight Distance (1)	31-3.01	129 m	156 m	185 m	216 m		
Decision Sight Distance (2)	31-3.02	Urban: 315 m	Urban: 360 m	Rural: 315 m Urban: 400 m	Rural: 330 m		
Intersection Sight Distance	36-6	_	_		_		
*Minimum Radii	e <sub>max</sub> = 6% ( <b>3a</b> )	32-2.03	252 m	336 m	437 m	Desirable: ≥ 1000 m Minimum: 560 m <b>(3)</b>	
	e <sub>max</sub> = 8% ( <b>3b</b> )		_	_		505 ( <b>3b</b> )	
*Superelevation Rate (4)	32-3	New: $e_{max} = 6\%$ Reconstruction: $e_{max} = 6\%$ or $8\%$					
*Horizontal Sight Distance	32-4	(5)					
*	Crest	33-4	26	37	52	71	
*Vertical Curvature (K-values)	Sag		30	37	45	54	
*	Level	33-2.02	New: 4% (6a)	New: 3% (6a)	New: 3% (6a)	New: 3% (6b)	
*Maximum Grade	Rolling	00 2.02	New: 5% (6a)	New: 4% (6a)	New: 4% (6a)	New: 4% (6b)	
Minimum Grade		33-2.03	Des: 0.5% Min: 0.3% (with Curb & Gutter) (7)	Des: 0.5% Min: 0.3% (with Curb & Gutter) (7)	Des: 0.5% Min: 0.3% (with Curb & Gutter) (7)	Des: 0.5% Min: 0.0% (with Special Ditching)	

<sup>\*</sup> Controlling design criteria (see Section 31-8)

- 1) Stopping Sight Distance. Table values are for passenger cars on level grade.
- (2) Decision Sight Distance. Table values are for the avoidance maneuver (speed/path/direction change).
- (3) Minimum Radii.
  - a. An  $e_{max}$  of 6% may be used for both new and reconstruction projects.
  - b. In rural areas, existing horizontal curves with a maximum superelevation rate of 8% may remain if the radius is 505 m or more and there is no history of crashes.
- (4) <u>Superelevation Rate</u>. See Section 32-3 for superelevation rates based on e<sub>max</sub>, design speed, and radii of horizontal curves. For horizontal curves to remain in place, an e<sub>max</sub> of 8% in rural areas and 6% in urban areas may be considered to remain in place. Where a crossroad intersection lies within the limits of an expressway horizontal curve, see Figure 36-1E for the maximum superelevation rates allowed on the expressway.
- (5) Horizontal Sight Distance. For a given design speed, the necessary middle ordinate will be determined by the radius of curve and the required sight distance.
- (6) Maximum Grade.
  - a. Grades 1% steeper may be used for restricted conditions or to remain in place.
  - b. For existing roadways to remain, a maximum of a +4% on upgrades and -5% on downgrades may be retained.
- (7) Minimum Grades. Where curb and gutter is required due to restricted right-of-way, use M-10.60 curb and gutter and locate it no closer than the outer edge of shoulder.

#### **ALIGNMENT CRITERIA FOR EXPRESSWAYS**

Figure 45-4C (Metric)

### 45-5 REFERENCES

- 1. A Policy on Geometric Design of Highways and Streets, AASHTO, 2001.
- 2. NCHRP Report 375, Median Intersection Design, TRB, 1995.
- 3. Highway Safety Design and Operations Guide, AASHTO, 1997.
- 4. Flexibility in Highway Design, FHWA 1997.